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- 1 **RO-cash: An efficient and practical recoverable pre-paid offline e-cash scheme using bilinear pairing**
Wen-Sheng Juang
April 2010 **Journal of Systems and Software**, Volume 83 Issue 4
Publisher: Elsevier Science Inc.
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Keywords: Anonymity, Bilinear pairing, Coin recovery, Elliptic curve cryptosystem, Offline elect paid system, Smart card

- 2 **A taxonomy for key escrow encryption systems**
Orsaly, E. Demetris, Dennis K. Branstad
March 1998 **Communications of the ACM**, Volume 39 Issue 3
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- 3 **PicoDBMS: Scaling down database techniques for the smartcard**
Philippe Baudat, Luc Boussadon, Patrick Veldwieser, Christophe Bouteau
September 2001 **The VLDB Journal — The International Journal on Very Large Data Bases**, 1
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Smartcards are the most secure portable computing device today. They have been used successful involving money, and proprietary and personal data (such as banking, healthcare, insurance, etc) get more powerful (with ...

Keywords: Atomicity, Durability, Execution model, PicoDBMS, Query optimization, Smartcard as Storage model

- 4 **Low power clock recovery circuit for passive HF RFID tag**
Fan Bo, Dai Yulin, Zhang Xiaoxing, Lu Yingjie
May 2009 **Analog Integrated Circuits and Signal Processing**, Volume 59 Issue 2
Publisher: Kluwer Academic Publishers
Bibliometrics Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall) n/a.

A low power clock recovery circuit for passive HF RFID tag is presented. The proposed clock reco on the architecture of Phase Locked Loop (PLL), is used to generate a stable system clock when occurs from Interrogator ...

Keywords: 100% ASK modulation, Clock recovery, HF RFID tag, Low power, PLL

- 5 **Dictatorial Transaction Processing: Atomic Commitment Without Veto Right**
Maha Anandiah, Rachid Guerrou, Philippe Baudat
May 2002 **Distributed and Parallel Databases**, Volume 11 Issue 3
Publisher: Kluwer Academic Publishers
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